

## FIRST SEMESTRAL EXAMINATION 2014

## PRIMARY 4 MATHEMATICS

**DURATION: 1 HOUR 45 MINUTES** 

| Section A | / 30   |       |
|-----------|--------|-------|
| Section B | / 40   | Total |
| Section C | . / 30 |       |

| Total: | 1 |  |
|--------|---|--|
|        |   |  |

| Name: ( )   |
|---|
| Class: Primary 4 ( )  |
| Date: <u>9 May 2014</u>   |
| Any query on marks awarded should be raised by 20 May 2014. We seek your understanding in this matter as any delay in the confirmation of marks will lead to delays in the generation of results. |
| Parent's Signature:   |
| DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD<br>TO DO SO.  |
| FOLLOW ALL INSTRUCTIONS CAREFULLY.  |

ANSWER ALL QUESTIONS.

Section A

Questions 1 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet.

| Shad | e the o        | val (1, 2, 3 or 4) on the Opt      | tical Ar | nswer Sheet.<br>(Total: 30 marks) |
|------|----------------|------------------------------------|----------|-----------------------------------|
| 1.   |                | one of the following num<br>50007  | ibers v  | when rounded off to the nearest   |
|      | (1)            | 4958                               | (2)      | 4996                              |
|      | (3)            | 5005                               | (4)      | 5009                              |
| 2.   | Which          | n one of the following numb        | oers is  | not a factor of 64?               |
|      | (1)            | 1                                  | (2)      | 8                                 |
|      | (3)            | 3                                  | (4)      | 64                                |
| 3.   | Which<br>18 ar | h one of the following pairend 50? | s of NL  | umbers is the common factors of   |
|      | (1)            | 1 and 2                            | (2)      | 2 and 5                           |
|      | (3)            | 3 and 6                            | (4)      | 5 and 6                           |
| 4.   | What           | t is the quotlent of 3048 $\div$ 6 | 3?       |                                   |
|      | (1)            | 58                                 | (2)      | 507                               |
|      | (3)            | 508                                | (4)      | 580                               |

- 5. Express  $\frac{106}{8}$  as a mixed number in its simplest form.
  - (1)  $12\frac{1}{2}$

(2)  $13\frac{1}{4}$ 

(3)  $15\frac{3}{4}$ 

- (4)  $17\frac{2}{3}$
- 6. Find the sum of  $2\frac{1}{8}$  and  $\frac{3}{8}$ .
  - (1)  $\frac{1}{2}$

(2)  $1\frac{3}{4}$ 

(3)  $2\frac{1}{4}$ 

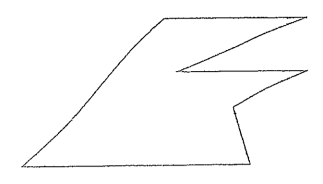
- (4)  $2\frac{1}{2}$
- 7. How many eighths are there in  $3\frac{1}{4}$ ?
  - (1) 13

(2) 2

(3) 24

(4) 26

8. How many angles in the figure below is/are smaller than 90°?

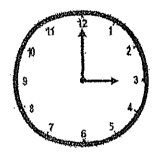


(1) 1

(2) 2

(3) 3

- (4) 4
- 9. The clock shown below was 45 minutes behind the actual time. To set the clock to the correct time, how many  $\frac{1}{4}$ -turn(s) must the minute hand be moved clockwise?



(1) 1

(2) 2

(3) 3

- (4) 4
- 10. Eric had 4 boxes of game cards. Each box contained an equal number of game cards. How many game cards did Eric have?
  - (1) 36

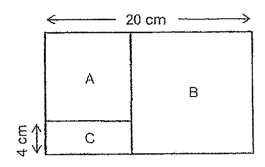
(2) 58

(3) 82

(4) 94

| 11.  | mangoes.     |                     | till had             | 15 boxes. Each box had 24<br>18 rotten mangoes left. How    |
|--|--------------|---------------------|----------------------|---|
| to produce the second s | (1) 90       |                     | (2)                  | 342   |
|  | (3) 360      |                     | (4)                  | 378   |
| 12.  | each box c   |                     |                      | keep them in similar boxes and is the least number of boxes |
|  | (1) 31       |                     | (2)                  | 32  |
|  | (3) 276      |                     | (4)                  | 2565  |
| 13.  | Judith had 6 | 3 stickers. She gav | $e^{\frac{2}{7}}$ of | her stickers to Tiffany and $\frac{1}{7}$ of                |
|  |              |                     | nany sti             | ickers were given to Tiffany and                            |
|  | Belynda alto | gether?             |                      |   |
| :  | •            |                     |                      |   |
|  | (1) 9        |                     | (2)                  | 21  |
| :  | (3) 27       |                     | (4)                  | 36  |
|  |              |                     |                      |   |
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|  |              |                     |                      |   |

14. The figure below is made up of Squares A and B and Rectangle C. Find the length of Square A.



(1) 6 cm

(2) 8 cm

(3) 10 cm

- (4) 12 cm
- 15. Study the number pattern below. What is the missing number in the blank?

(1) 365

(2) 605

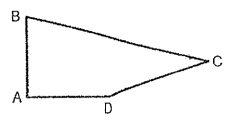
(3) 1080

(4) 1090

| space | on B tions 16 to 35 carry 2 marks each. Show your working clearly in the below each question and write your answers in the spaces provided, uestions which require units, give your answers in the units stated.  (Total: 40 marks) |
|-------|---|
| 16.   | What does the digit 7 in 78 012 stand for?  |
|       |   |
|       | Answer:   |
| 17.   | Write 44 990 in words.  |
|       |   |
|       | Answer:   |
| 18.   | List all the factors of 27.   |
|       |   |
|       | Answer:   |
| 19.   | Estimate the value of 6389 $\div$ 8 by first rounding off 6389 to the nearest hundred.  |
|       |   |
|       | Answer:   |
| 20.   | Arrange the following numbers, from the greatest to the smallest.   |
|       | 50 213 , 55 312 , 50 123 , 55 321   |
|       |   |

Answer:

21. In the figure ABCD shown below, name the angle that is bigger than 90°

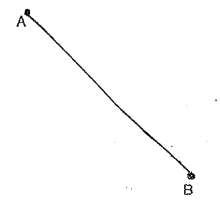


Answer: /\_\_\_\_\_

22. There is a total of 54 pens in a drawer.  $\frac{1}{6}$  of the pens are blue and the remaining are red. How many red pens are in the drawer?

Answer:

23. Using the line AB given below, construct an angle such that ∠ABC = 75°. Mark and label the angle.



| 24. | The number of fishballs that Mr Azman has is between 30 to 60. The fishballs can be put into packets of 3 or 7 with no fishball left. How many fishballs does he have? |
|-----|--|
|     | Answer:  |
| 25. | Mrs Koh bought 4 kg of rice. Mrs Foo bought $1\frac{1}{6}$ kg less rice than Mrs Koh. How many kilogrammes of rice did both of them buy?                               |
|     | Express your answer as a mixed number.   |
|     | Answer: kg   |
| 26. | Chloe had $\frac{7}{9}I$ of the paint left after spilling $\frac{1}{3}I$ of the paint. How much paint did she have at first? Express your answer as a mixed number.    |
|     |  |
|     | Answer:/   |

27. A pole is  $1\frac{4}{5}$  m long.  $\frac{1}{5}$  m of it is painted green and  $\frac{2}{3}$  m of it is painted black. What is the length of the pole that is not painted?

Answer: \_\_\_\_\_m

28. Brandon is  $2\frac{3}{4}$  years old this year. His father is 12 times as old as him. How old is his father this year?

Answer:

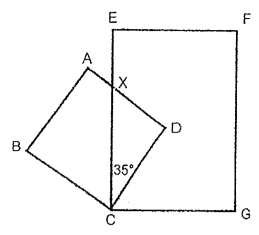
29. AB is a straight line.

Draw and label a line CD through point R such that AB // CD.

R



30. The figure below is made up of a square ABCD and a rectangle CEFG. ∠XCD is 35° Find the value of ∠BCG.



Answer:

31. A whole number when rounded off to the nearest hundred is 2500. What is the greatest possible number?

Answer:

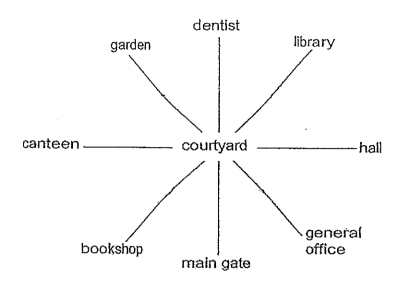
32. Yixin spent  $\frac{1}{8}$  of his pocket money on snacks,  $\frac{1}{4}$  of it on meals,  $\frac{3}{8}$  of it on stationery and saved the remaining amount. What fraction of his pocket money did Yixin save? Express your answer in the simplest form.

| • |   |
|---|---|
|   | • |

33. Lucian bought a box of marbles. He misplaced  $\frac{1}{8}$  of the marbles and gave away 24 marbles to his cousin. He had  $\frac{1}{2}$  of the marbles left in the end. How many marbles were in the box at first?

| Annuar |   |   |  |
|--------|---|---|--|
| Answer | • | · |  |

34. Aminah was standing at the school's courtyard. After making a  $\frac{3}{4}$ -turn clockwise, she was facing the bookshop. Where was she facing before she made the turn?



Answer:

35. For every 2 shots that hit the bull's-eye on a target, Sundram will be awarded 9 points. How many shots must be hit the bull's-eye in order to get 54 points?

Answer:

## Section C

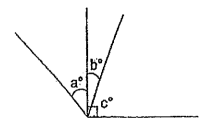
Questions 36 to 37 carry 3 marks each and questions 38 to 43 carry 4 marks each. Do these word problems carefully. Show your working clearly in the space provided for each question and write your answers in the spaces provided.

(Total: 30 marks)

36. Salleh bought 3024 oranges. For every 3 oranges he bought, one orange was rotten. After throwing away the roften oranges, the remaining oranges were repacked into bags of 4. How many bags of oranges did he have?



37. Study the diagram below. The sum of  $\angle a$  and  $\angle b$  is  $\frac{2}{3}$  of  $\angle c$ .  $\angle a$  is twice of  $\angle b$ .  $\angle c$  is a right angle. Find the value of  $\angle b$ .



Ans: \_\_\_\_\_[3]

38. There were some pupils in a class. After school,  $\frac{1}{3}$  of them went home. Among those who stayed behind, 9 of them went to the library and the rest went to the field. On the field, 10 of them played soccer and the remaining 3 played frisbee. How many pupils were in the class?

| \ns: | 4 | ] |
|------|---|---|
|------|---|---|

39. Daphne, Ellen and Faith bought some stickers. Daphne had 3 times as many stickers as Ellen. Ellen had twice as many stickers as Faith. Daphne had 545 more stickers than Faith. How many stickers did the 3 girls have altogether?

| Ans: | [4 | ŀ] | l |
|------|----|----|---|
|------|----|----|---|

| Jian Wei had 4 times as many<br>stamps to his sister Jian Wei the<br>Ali. How many stamps did Jian Wei | n had 12 times                           | as many stamp    | 042<br>0\$ as        |
|--|--|------------------|----------------------|
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|  |  |                  |                      |
| Muthu bought thrice as many per  | Ans:  ns as pencils. E he spent \$143 in | each pen cost \$ | [4]<br>3 and<br>pens |
| Muthu bought thrice as many per<br>each pencil cost \$2. Given that<br>did he buy?                     | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |
| each pencil cost \$2. Given that   | ns as pencils. E                         | each pen cost \$ | 3 and                |

42. Alex collected 528 stamps. He sold  $\frac{1}{6}$  of his stamps and gave  $\frac{5}{12}$  of it to Michael. How many stamps did Alex have in the end?

| Ans: | [4] |
|------|-----|
|      |     |

43. A container was filled with 90 litres of oil.  $\frac{2}{5}$  of the oil spilled out. The owner then refilled  $\frac{3}{4}$  of the oil-that was spilled out. How much oil was in the container in the end?

| Ans:       | <br>[4]  |
|------------|----------|
| , ,,,,,,,, | <br>L 12 |







**EXAM PAPER 2014** 

**SCHOOL: NANYANG** 

PRIMARY: P4

**SUBJECT: MATHEMATICS** 

TERM : SA1

| Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 | Q12 | Q13 | Q14 | Q15 |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|
| 2  | 3  | 1  | 3  | 2  | 4  | 4  | 4  | 3  | 1   | 4   | 2   | 3   | 2   | 1   |

16)70000

17) forty-four thousand, nine hundred and ninety

18)1,3,9,27

19)800

20)55321, 55312, 50213, 50123

21)∠ADC

22)45

23)A.

26)1<sub>1/9</sub>L

75°

24)42

25)65/6kg

27)14/15 m

28)33 years old

29)C R. D

30)145°

31)2549

$$32)1/8 + 2/8 = 3/8$$
  
 $3/8 + 3/8 = 6/8$   
 $1 - 6/8 = 2/8$   
 $2/8 \rightarrow \frac{1}{4}$ 

$$33)4/8 + 1/8 = 5/8$$
  
 $1-5/8 = 3/8$   
 $24 \div 3 = 8$   
 $8 \times 8 = 64$ 

34)garden

$$35)54 \div 9 = 6$$
  
 $6 \times 2 = 12$ 

$$36)3024 \div 3 = 1008$$
  
 $1008 \times 2 = 2016$   
 $2016 \div 4 = 504$ 

$$37)90 \div 3 = 30$$
  
 $30 \times 2 = 60$   
 $60 \div 3 = 20^{\circ}$ 

$$38)9 + 10 + 3 = 22$$
  
 $22 \div 22 = 11$   
 $11 \times 3 = 33$ 

39)545 = 
$$2\frac{1}{2}u$$
  
 $2 \times 2 = 4$   
 $4 + 1 = 5$   
 $545 \div 5 = 109$   
 $109 \times 9 = 981$ 

$$40)642 \rightarrow 2u$$
  
 $642 \div 2 = 321$   
 $321 \times 12 = 3852$ 

41)39

$$42)528 \div 12 = 44$$

$$1/6 = 2/12$$

$$2/12 + 5/12 = 7/12$$

$$1 - 7/12 = 6/12$$

$$44 \times 5 = 220$$

$$43)90 \div 5 = 18$$

$$18 \times 2 = 36$$

$$90 - 36 = 54$$

$$36 \div 4 = 9$$

$$9 \times 3 = 27$$

$$54 + 27 = 81L$$